Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09992413	
	Filing Date		2001-11-18	
INFORMATION DISCLOSURE	First Named Inventor	Willia	m Ho CHANG	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2453	
( Not for Submission under or of it 1.00)	Examiner Name Esthe		ner BENOIT	
	Attorney Docket Numb	er	FXT.222	

			Remove			
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5270773		1993-12-14	SKLUT et al.	
	2	5353388		1994-10-04	МОТОУАМА	
	3	5467434		1995-11-14	HOWER, Jr. et al.	
	4	5475507		1995-12-12	SUZUKI et al.	
	5	5537517		1996-07-16	WAKABAYASHI et al.	
	6	5566278		1996-10-15	PATEL et al.	
	7	5613124		1997-03-18	ATKINSON et al.	
	8	5625757		1997-04-29	KAGEYAMA et al.	

Application Number		09992413
Filing Date		2001-11-18
First Named Inventor	Willia	m Ho CHANG
Art Unit		2453
Examiner Name	Esthe	r BENOIT
Attorney Docket Numb	er	FXT 222

1			T T	
9	5748859	1998-05-05	TAKAYANGI et al.	
10	5862321	1999-01-19	LAMMING et al.	
11	5867633	1999-02-02	TAYLOR, III et al.	
12	5930466	1999-07-27	RADEMACHER	
13	5931919	1999-08-03	THOMAS et al.	
14	5940843	1999-08-17	ZUCKNOVICH et al.	
15	5968176	1999-10-19	NESSETT et al.	
16	5974401	1999-10-26	ENOMOTO et al.	
17	5978560	1999-11-02	TAN et al.	
18	5983200	1999-11-09	SLOTZNICK	
19	5987454	1999-11-16	HOBBS	

Application Number		09992413
Filing Date		2001-11-18
First Named Inventor	Willia	m Ho CHANG
Art Unit		2453
Examiner Name	Esthe	r BENOIT
Attorney Docket Numb	er	FXT 222

20	6009464	1999-12-28	HAMILTON et al.	
21	6020973	2000-02-01	LEVINE et al.	
22	6023715	2000-02-01	BURKES et al.	
23	6061142	2000-05-09	SHIMA	
24	6070185	2000-05-30	ANUPAM et al.	
25	6076109	2000-06-13	KIKINIS	
26	6141659	2000-10-31	BARKER et al.	
27	6145031	2000-11-07	MATISE et al.	
28	6189993	2001-02-21	MANTELL	
29	6225993	2001-05-01	LINDBLAD et al.	
30	6256666	2001-07-03	SINGHAL	

Application Number		09992413
Filing Date		2001-11-18
First Named Inventor	Willia	m Ho CHANG
Art Unit		2453
Examiner Name	Esthe	r BENOIT
Attorney Docket Numb	er	FXT.222

31	6288790	2001-09-11	YELLEPEDDY et al.	
32	6366912	2002-04-02	WALLENT et al.	
33	6369909	2002-04-09	SHIMA	
34	6418439	2002-07-09	PAPIERNAIK et al.	
35	6442375	2002-08-27	PARMENTIER	
36	6453127	2002-09-17	WOOD et al.	
37	6473800	2002-10-29	JERGER et al.	
38	6477575	2002-11-05	KOEPPEL et al.	
39	6487599	2002-11-26	SMITH et al.	
40	6487587	2002-11-26	DUBEY	
41	6493104	2002-12-10	CROMER et al.	

Application Number		09992413
Filing Date		2001-11-18
First Named Inventor	Willia	m Ho CHANG
Art Unit		2453
Examiner Name	Esthe	r BENOIT
Attorney Docket Numb	er	FXT 222

42	6546387	2003-04-08	TRIGGS	
43	6578072	2003-06-10	WATANABE et al.	
44	6604135	2003-08-05	ROGERS et al.	
45	6623527	2003-09-23	HAMZY	
46	6643650	2003-11-04	SLAUGHTER et al.	
47	6658625	2003-12-02	ALLEN	
48	6694371	2004-02-17	SANAI	
49	6697848	2004-02-04	HAMILTON et al.	
50	6705781	2004-03-16	IWAZAKI	
51	6741871	2004-05-25	SILVERBROOK et al.	
52	6745229	2004-06-01	GOBIN et al.	

Application Number		09992413
Filing Date		2001-11-18
First Named Inventor	Willia	m Ho CHANG
Art Unit		2453
Examiner Name	Esthe	r BENOIT
Attorney Docket Number		FXT.222

53	6751732		2004-06-15	STROBEL et al.		
54	6775407		2004-08-10	GINDELE et al.		
55	6778289		2004-08-17	IWATA		
56	6840441		2005-01-11	MONAGHAN et al.		
57	6857716		2005-02-22	NAGAHASHI		
58	7478403		2009-01-13	ALLAVARPU et al.		
59	5228118		1993-07-13	SASAKI		
n to add	additional U.S. Paten	t citatio	n information pl	ease click the Add button.		Add
		U.S.P.	ATENT APPLIC	CATION PUBLICATIONS		Remove
Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where nt Passages or Relevant Appear
1	20020042263		2002-04-11	ISHIKAWA		
2	20020092029		2002-07-11	SMITH		
	54 55 56 57 58 59 n to add Cite No	54 6775407  55 6778289  56 6840441  57 6857716  58 7478403  59 5228118  The to add additional U.S. Patential U.	54       6775407         55       6778289         56       6840441         57       6857716         58       7478403         59       5228118         n to add additional U.S. Patent citation U.S.P.         Cite No       Publication Number       Kind Code¹         1       20020042263	54       6775407       2004-08-10         55       6778289       2004-08-17         56       6840441       2005-01-11         57       6857716       2005-02-22         58       7478403       2009-01-13         59       5228118       1993-07-13         In to add additional U.S. Patent citation information plane         U.S.PATENT APPLIO         Cite No       Publication Number       Kind Code1       Publication Date         1       20020042263       2002-04-11	54       6775407       2004-08-10       GINDELE et al.         55       6778289       2004-08-17       IWATA         56       6840441       2005-01-11       MONAGHAN et al.         57       6857716       2005-02-22       NAGAHASHI         58       7478403       2009-01-13       ALLAVARPU et al.         59       5228118       1993-07-13       SASAKI         n to add additional U.S. Patent citation information please click the Add button.         U.S.PATENT APPLICATION PUBLICATIONS         Cite No       Publication Number       Kind Code <sup>1</sup> Publication Date       Name of Patentee or Applicant of cited Document         1       20020042263       2002-04-11       ISHIKAWA	54       6775407       2004-08-10       GINDELE et al.         55       6778289       2004-08-17       IWATA         56       6840441       2005-01-11       MONAGHAN et al.         57       6857716       2005-02-22       NAGAHASHI         58       7478403       2009-01-13       ALLAVARPU et al.         59       5228118       1993-07-13       SASAKI         In to add additional U.S. Patent citation information please click the Add button.         U.S.PATENT APPLICATION PUBLICATIONS         Cite No       Publication Number       Kind Code <sup>1</sup> Date       Name of Patentee or Applicant of cited Document       Pages, Releva Figures         1       20020042263       2002-04-11       ISHIKAWA

Application Number		09992413		
Filing Date		2001-11-18		
First Named Inventor Willian		m Ho CHANG		
Art Unit		2453		
Examiner Name	Esther BENOIT			
Attorney Docket Number		FXT.222		

	3	20020194302	2002-12		<u>'</u> -19	BLUMBERG					
	4	20030120754		2003-06	-26	MUTO et al.					
	5	20030160993		2003-08	⊰-28	KANG					
If you wish to add additional U.S. Published Application citation information please click the Add button. Add											
				FOREIG	ON PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> į		Kind Code <sup>4</sup>	Publication Date	Name of Patentee or Applicant of cited Document		where Rele	or Relevant	T5
	1	0691619	EP		A2	1996-10-01	FLYNN				
	2	0952513	EP		A1	1999-10-27	WHITE				
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
			NON	I-PATEN	1T LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								T5	
	1	U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,198, July 6, 2004, 7 pages.									
	2	U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,417, October 27, 2004, 28 pages.									

Application Number		09992413		
Filing Date		2001-11-18		
First Named Inventor William		m Ho CHANG		
Art Unit		2453		
Examiner Name	Esthe	r BENOIT		
Attorney Docket Number		FXT.222		

		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,420, February 25, 2005, 24 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,183, March 14, 2005, 10 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,198, April 4, 2005, 8 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 11/993,031, September 9, 2009, 5 pages.					
	7	U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 09/992,183, January 13, 2010, 11 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 11/933,005, April 30, 2010, 26 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 12/204,689, September 15, 2010, 9 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 12/684,869, September 29, 2010, 17 pages.					
		U.S. PATENT AND TRADEMARK OFFICE, Office Action regarding U.S. Patent Application Serial No. 12/204,695, December 21, 2010, 11 pages.					
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner	Examiner Signature Date Considered						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Application Number		09992413		
Filing Date		2001-11-18		
First Named Inventor	Willia	m Ho CHANG		
Art Unit		2453		
Examiner Name	Esthe	r BENOIT		
Attorney Docket Number		FXT.222		

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.